AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A mobile device, comprising:
 - a display component; and
- an orientation component that automatically orients display objects rendered by the display based at least in part upon a user perspective.
- 2. (Currently amended) The mobile device of claim 1, further comprising an the artificial intelligence component that infers a desired orientation for the display [[]] based at least in part upon a user context or state.
- 3. (Original) The mobile device of claim 1, further comprising a data store that stores product information.
- 4. (Original) The mobile device of claim 1, further comprising a bar code scanner.
- 5. (Currently amended) The mobile device of claim 1, the orientation component further comprising a sensor component that determines <u>a</u> respective location of a user.
- 6. (Original) The mobile device of claim 5, the sensor component comprising a gyroscope.
- 7. (Original) The mobile device of claim 1, further comprising a wireless component.
- 8. (Original) The mobile device of claim 1, further comprising an image capture component.

- 9. (Original) The mobile device of claim 8, further comprising an analysis component that analyzes image(s) captured.
- 10. (Original) The mobile device of claim 9, further comprising an artificial intelligence component that infers properties of the image.
- 11. (Original) The mobile device of claim 10, the analysis component identifies a product associated with the image.
- 12. (Original) The mobile device of claim 11, the analysis component identifies a product location associated with the image.
- 13. (Currently amended) A method that facilitates displaying objects, comprising: displaying graphical objects on a portable bar code scanning device; [[and]] automatically orientating rendered graphical objects based at least in part upon a physical orientation of a user with respect to the device; and

changing object display parameters to provide at least one of an optimized object display and an optimized viewing position.

- 14. (Currently amended) The method of claim [[12]] 13, further comprising inferring user desired orientation of the display objects.
- 15. (Original) A mobile scanning terminal method, comprising: displaying graphical objects; automatically orientating the graphical objects based at least upon a user

perspective; and

capturing an image for further analysis.

10/748,992

1595/SYMBP165USA

- 16. (Original) A mobile scanning terminal system, comprising: means for displaying graphical objects; and means for determining user desired orientation for rendering the objects.
- 17. (Currently amended) A mobile scanning terminal system, comprising:
 - a data capture component that captures data;
 - a display that displays data to a user;

an artificial intelligence component that determines an optimal screen orientation for the display based at least upon a user's position; and

a holder that holds the data capture component at a predetermined position to allow for [[a]] continuous and hands-free capture of data.